

ABSTRACT

In a device for operating a first control element for controlling gaseous media, a transmission element is formed on a final controlling element manipulatable by an actuator,
5 the transmission element being able to be moved, on one hand, inside a slot of a slotted lever and being, the other hand, stationary-mounted to a supporting lever, which is attached to a stationary support at a joint location. The first control element is accommodated on the slotted lever, which is
10 manipulatable via the transmission element, the control element being movable between a closed position and an open position in response to manipulation of the final controlling element by the actuator.